Substitute for form 1449A/PTO	Соп	nplete if Known
STATEMENT BY APPLICANT (use as many sheets as necessary)	Application Number	09/779,323
	Filing Date	February 8, 2001
	First Named Inventor	Carsten Sjoeholm
MADEMARK	Group Art Unit	1654×1 (~5 2.
	Examiner Name	
Sheet 1 of 2	Attorney Docket Number	NOVT 200

				U.S. PATENT DOCU	MENTS	
Examiner Initials*	Cite No ¹		ment Code ² known)	Name of Patentee or Applicant of Cited Document	Date of Cited Document MM-DD-YYYY	Pages, Co lumns, Lines, Where Relev ant Passages or Relevant Figures Appear
- ر ، ر		3,683,069	Н	ooreman	08-08-1972	424164
7		3,723,250	Αι	unstrup et al.	03-27-1973	115162
-₹ -₹		3,823,072	Н	poreman et al.	07-09-1974	195/103 15
(3,868,448	Ha	ahn et al.	02-25-1975	424/94
. 4 . 5€		3,966,971	Mo	orehouse et al.	06-29-1976	204744
;સ્ ,₹		4,073,884	Ha	artdegen et al.	02-14-1978	424/14
4 14		4,518,697	Ва	artnik et al.	05-21-1985	43-512-4
4 4		5,047,240	Ho	ooreman	09-10-1991	124/1463
, +		5,312,748	Liu	u et al.	05-17-1994	435/27C
		1			1	

	-				FOREIGN PATENT DOCUMENT	S		
Examiner Initials*	Cite No	Foreign Patent Document			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM- DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
		Office	Number*	Kind Code (if known)				
•		WO	91/10723 -	A1	Novo Nordisk	07-25-1991		
		WO	95/02044	A1	Novo Nordisk	01-19-1995		1
		WO	95/21540	A1	The Quaker Oats Company	08-17-1995		
		wo	95/28850	A1	Novo Nordisk	11-02-1995		
		wo	96/05739	A1	Finnfeeds International Limited	02-29-1996		
		wo	99/53038	A2	Genencor International, Inc.	10-21-1999		t
		WO	98/56260	A1	Cultor Corporation	12-17-1998		
d.		EP	0 130 756	B1	Genentech, Inc.	01-09-1985		
*		EP	0 897 985	A2	F. Hoffmann-La Roche	02-24-1999		

Evamo

Date Considered

Transation suparticipated on the person of the person of the Enger on using expension of the parent of the person of the Properticus preventies and the parent of the person of the Enger of using the Applications as a superticular to the person of the APC Standards The Special Dansation of the Applications as the Applications of the APC Standards The Special Dansation of the APC Standards The A

19645 Pa

	ŕ	pius sign (+) insi perwork Reductic		no persons are required to respond to	o a collection of information unless it contains	Approved for use throug Palent and Trademark Office U.S. DEP a valid OMB control number	n 107 3 1 79	PTO-SB-08/ 9 OMB-06 IT OF Ç OM	551- 903
		Substitute fo	r form 1449.	A/PTO		Complete if Known	民		
	Q CD	E STATI	EMENT	N DISCLOSURE BY APPLICANT	Application Number	09/779,323	00.2900	001	
20	1 0 20	001 °			Filing Date	February 8, 2001			
PATER					First Named Inventor	Carsten Sjoeholm			
12		. ct.			Group Art Unit	1 05# 3 , 166 2			
/•	PADEMA	24			Examiner Name	+ Manyou	3 2) (X C	Ţ.	
	Sheet	2	of	2	Attorney Docket Number	NOVT 200			

Examiner's	Cite	OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	Ţ.
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s),	1
Milliais	140.	publisher, city and/or country where published	
		CAINE, et al., "Effect of protease treatment of soybean meal on content of total soluble matter and crude protein level of	
ų		Isoybean typsin inhibitors." <i>Animal Feed Science Technology</i> 71:177-183 (1998).	
		Soybean typsin limbiolis, Animar reed Science reclinology 11.177-103 (1996).	
		GILL & VON HIPPEL, "Calculation of protein extinction coefficients from amino acid sequence data," <i>Analytical Biochemistry</i>	
		182:319-326 (1989).	
بر بر		102.010 020 (1000).	
		Handbook of Proteolytic Enzymes, Barrett, Rawlings & Woessner, eds., General Introduction and Chapter 93 (Academic	
·4 **		Press, 1998).	
.4			
		HIGGINS & SHARP, "Clustal: A package for performing multiple sequence alignment on a microcomputer," Gene 73:237-	
(244 (1988).	
		KANEDA & TOMINAGA, "Isolation and characterization of a proteinase from the sarcocarp of melon fruit," J Biochem	
الجريانك		[78:1287-1296 (1975).	
		·	
ļ		MICHALIK, et al., "Bacterial proteases: Production, isolation and utilization in animal nutrition," Ukr Biokhim 69:28-35 (1997).	
٠٠٠ .			
,		NEEDLEMAN & WUNSCH, "A general method applicable to the search for similarities in the amino acid sequence of two	
`		proteins," <i>J Mol Biol</i> 48:443-453 (1970).	
		REFSTIE, et al., "Feed consumption and conversion in Atlantic salmon (Salmo salar) fed diets with fish meal, extracted	
		soybean meal or soybean meal with reduced content of oligosaccharides, trypsin inhibitors, lectins and soya antigens."	
		Aquaculture 162:301-312 (1998).	
+		SMITH, et al., "Measurement of protein using bicinchonic acid," <i>Analytical Biochemistry</i> 150:76-85 (1985).	
, .		Swift I, et al., Weastrement of protein using dictionic acid. Analytical biochemistry 150,76-65 (1965).	

Examiner's		Date Considered	
Signature	at Itaria	2010 0011010100	1/ 80, 100
0.8 .0.0.0	12.00	<u> </u>	<u> </u>

^{*}EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

an ort fine Coregon to Indian stom shoulde setting Charintenan of Empirical adenae, more Aashing to Indian 100 ord FEES OR COMPLETED FORMS TO THIS ACCIRESS (SENCIT) (Assistant Commissioner to Papents, Aashington Color Core

5-70-872